

## ABSTRACT

A device ( $R_A$ ) for accessing a telecommunication network (N) comprising

- 5           • means for transmitting data flows between at least one first telecommunication client (A) connected to the core network by means of an access network ( $N_A$ ) possessing throughput performances lower than the core network (N) and at least one second telecommunication client (B, S);
- 10           • degradation means for degrading at least one quality parameter of at least one data flow.

The invention is characterised in that the degradation means make use of a module associated with each 15 session, for carrying out the degradation.

Figure for publication: 1

20

25